

Find: [Documents](#)[Citations](#)

Searching for PHRASE onodera tamiya.

Restrict to: [Header](#) [Title](#) Order by: [Expected citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Google \(CiteSeer\)](#)

[Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

3 documents found. Order: number of citations.

[Design, Implementation, and Evaluation of.. - ishizaki.. \(1999\)](#) (Correct) (2 citations)

Takeuchi, Takeshi Ogasawara, Toshio Suganuma, Tamiya Onodera, Hideaki Komatsu, and Toshio Nakatani
IBM

Takeuchi, Takeshi Ogasawara, Toshio Suganuma, Tamiya Onodera, Hideaki Komatsu, Toshio Nakatani

www.cse.ucsd.edu/classes/sp00/cse231/openjit.pdf

[A Generational and Conservative Copying Collector for Hybrid.. - Onodera \(1993\)](#) (Correct) (1 citation)

for Hybrid Object-oriented Languages tamiya onodera IBM Research, Tokyo Research Laboratory,
Collector for Hybrid Object-oriented Languages Tamiya Onodera

www.cs.ubc.ca/local/reading/proceedings/spe91-95/spe/.vol23/issue10/spe852.pdf

[Reducing Compilation Time by a Compilation Server - Onodera \(1993\)](#) (Correct)

Compilation Time by a Compilation Server tamiya onodera IBM Research, Tokyo Research Laboratory,
Compilation Time by a Compilation Server Tamiya Onodera

www.cs.ubc.ca/local/reading/proceedings/spe91-95/spe/.vol23/issue5/spe824.pdf

Try your query at: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

CiteSeer.IST - Copyright [Penn State](#) and [NEC](#)